

PAT-NO: JP02001195459A

DOCUMENT-IDENTIFIER: JP 2001195459 A

TITLE: SYSTEM AND METHOD FOR
ITINERARY PLANNING

PUBN-DATE: July 19, 2001

INVENTOR-INFORMATION:

NAME	COUNTRY
HARAGUCHI, KOJI	N/A
CHIBANA, KANAME	N/A
UEDA, TAKAHARU	N/A
AKAMATSU, TAKESHI	N/A
MOCHIJI, HIROTOSHI	N/A
IKUNO, RYOTA	N/A

ASSIGNEE-INFORMATION:

NAME	COUNTRY
ZENRIN CO LTD	N/A

APPL-NO: JP11328132

APPL-DATE: November 18, 1999

PRIORITY-DATA: 11350627 (November 4, 1999)

INT-CL (IPC): G06F017/60, G01C021/00 , G06F003/00 ,
G06F017/30 , G08G001/00
, G09B029/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a system that integratedly supports the drawing up operation of itinerary planning.

SOLUTION: When a user designates the number of days and the departure place of the travel, an application displays the fields of a progress schedule for the number of days in a planning palette 201 and defines the departure place designated by the user as the departure place in the 1st day progress schedule. When the user next retrieves desired tour spots with an information palette 202 and selects an arbitrary spot in a list of tour spots retrieved, the detailed information of the selected spot and a peripheral map are displayed in a detailed information palette 203 and a map viewer window 204 respectively. When the user selects one spot from among the list and requests its addition as a destination, the destination is registered in the progress schedule on the corresponding data of the palette 201, places to be passed

through from the
departure place up to the destination, traveling means and
required times are
also registered in the progress schedule. The destination
and routes are also
displayed on the map of the window 204.

COPYRIGHT: (C)2001,JPO